

Apply by pressing the following link:

<https://www.wjx.cn/vm/YDZaHDW.aspx>

Or scanning the QR Code:



点击上方链接或扫描二维码报名

**Project Description of the Training Course on Textile
Technology for Developing Countries
发展中国家纺织技术培训班**

Programme	Training Course on Textile Technology for Developing Countries		
Organizer	Shandong Foreign Trade Vocational College		
Time	September 6 to September 26, 2022	Language	English
Invited countries	Developing countries	Number of participants	30
Training objectives	Enable participants to fully understand the national conditions, experience in reform and opening up, and textile technology in China; learn from China's experience in textile technology to improve their capabilities in textile and enhance their comprehensive understanding of China; and put forward opinions and suggestions on textile technology based on local conditions; and promote exchanges and cooperation between China and other developing countries in the field of textile.		
Requirements for participants	Professional background	--Field or profession: technicians in textile related departments --Post: personnel of governments, colleges, and enterprises in the textile field in developing countries --Title, academic degree or other relevant qualification requirements: textile researchers, textile enterprises' technicians in developing countries, etc.	
	Age	Not higher than the statutory retirement age of the recipient country	

	Physical condition	Be in good health and capable of attending training and visits on time
	Language competence	With English listening, speaking, reading and writing skills
	Other	None
Training content	<p>1. Main training courses</p> <p>(1) China's national conditions: this part mainly introduces China's political, economic, social and cultural development status;</p> <p>(2) China's international anti-pandemic cooperation: sharing China's international anti-pandemic cooperation practice and pandemic prevention and control experience;</p> <p>(3) China's textile development history and experience: mainly introduce the development history, characteristics and trend of textile technology in China;</p> <p>(4) Design and development of new textiles: share experience in design and development of new textiles;</p> <p>(5) Introduction of new textile materials: mainly introduce the characteristics and development trends of new textile materials;</p> <p>(6) New textile processing technology: share the experience in new textile processing technology;</p> <p>(7) Current situation and development trend of textile machinery: mainly introduce the current situation, characteristics and development trend of textile machinery in China;</p> <p>(8) Modern electromechanical technology for textile: share China's experience in modern electromechanical technology for textile;</p> <p>(9) Introduction of textile technology: mainly introduce the development history, characteristics, technology and methods of textile technology in China;</p> <p>(10) Woven fabric CAD overview: mainly introduce the development history, characteristics, technology and methods of woven fabric CAD;</p> <p>(11) Textile performance testing: mainly introduce the characteristics, techniques and methods of textile performance testing;</p> <p>(12) Textile process design: mainly introduce the characteristics, techniques and methods of textile process design;</p> <p>(13) Textile equipment maintenance: mainly introduce the characteristics, techniques and methods of textile equipment maintenance.</p> <p>2. General introduction of the presenter</p> <p>(1) Yan Guohua, former vice president and professor of Beijing Foreign Studies University, engaged in the research of China's national conditions and other subjects;</p> <p>(2) Xu Feng, Director of Beijing Xiyuan Hospital, Ph.D., Associate Researcher. He is an expert at heart failure, pneumonia and other circulatory and respiratory diseases, severe infection and combination of Chinese and Western therapies. He will give lectures on the experience and practice against COVID-19.</p> <p>(3) Yu Jianyong, Academician of Chinese Academy of Engineering, Professor of Donghua University, doctoral supervisor, mainly engaged in research on the development of natural fiber resources, innovative application of chemical fibers, new structural yarns and functional textile materials;</p> <p>(4) Xin Yujun, Associate Professor of Qingdao University, mainly engaged in research on the</p>	

theory and practice of textile intelligent manufacturing and related big data;

(5) Xing Mingjie, Director and professor of Qingdao University, mainly engaged in research on new technology, new process and new equipment of textile;

(6) Wang Libing, professor of Qingdao University, mainly engaged in research on clothing textile materials, clothing comfort, clothing marketing and textile clothing history;

(7) Li Jinqiang, Director and professor of the School of Fashion Design and Performance of Shandong Vocational Institute of Fashion Technology, mainly engaged in research on textile technology;

(8) Zhuang Meiling, Associate Professor of Qingdao University, mainly engaged in research on the clothing digital technology, intelligent algorithm, clothing comfort and function;

(9) Liu Jiying, associate professor of Associate Professor of Shandong Vocational College of Science and Technology, mainly engaged in research on textile machinery;

(10) Liu Lin, General Manager of Shandong Companion Group Co., Ltd., mainly engaged in research on textile equipment maintenance;

(11) Jiang Yijun, professor of Qingdao University, mainly engaged in research on the applications of nano bionics and functional interfaces in textiles; and applications of new materials and devices in smart textiles;

(12) Zhao Xiaoxiao, General Manager of Qingdao Hanma Textile Co., Ltd., mainly engaged in research on modern electromechanical technology for textile.

3. Discussions and exchanges

- (1) Discussion and exchange on the experience in textile development and innovation;
- (2) Discussion and exchange on new textile processing technology;
- (3) Discussion and exchange on the development history, techniques and methods of textile technology in China;
- (4) Discussion and exchange on the techniques and methods of textile performance testing in China;
- (5) Discussion and exchange on the techniques and methods of textile equipment maintenance in China;
- (6) Discussion and exchange on the techniques and methods of textile process design in China;
- (7) Discussion and exchange on the training summary.

4. Virtual visits

- (1) Qingdao Textile Base;
- (2) Shandong ASPOP Costumes Group Inc.

5. Virtual cultural experience

Appreciation of China's historical sites - the Forbidden City, the Great Wall or city experience in Qingdao - May Fourth Square, Olympic Sailing Center, SCO Summit site.

6. Materials to be prepared by participants

In order to facilitate the communication with Chinese experts, please prepare exchange materials related to the theme of the seminar, such as: (1) self-introduction of your major and where you work; (2) development status and existing problems of textile technology of your national government; (3) basis for cooperation with China, etc.

Location	Qingdao, Shandong	Cities for Virtual visits	Dezhou, Shandong Province; Qingdao, Shandong Province
----------	-------------------	---------------------------	---

Remarks	<ol style="list-style-type: none"> 1. VooV Meeting app will be used as the online platform of this seminar. Participants may contact the organizer within 10 working days before seminar opening to debug the software and network environment in advance. 2. Participants should abide by the schedule of the programme, and strictly observe the class time and teaching discipline. Note that the attendance record will be included as a basis for issuing the course-completion certificate. 3. Participants are requested to enter the online classroom 15 minutes in advance for class preparation. All participants' names should be modified to English ones. 4. Participants are requested to prepare relevant materials for the seminar according to the schedule, and submit relevant electronic materials as required.
Organizer's Information	<p>As one of the earliest colleges in China specializing in the vocational education of foreign trade, Shandong Foreign Trade Vocational College (SFTC) has obtained titles like National Quality College, Shandong Quality College, Shandong Specialist College, and Qingdao Branded College. Over the past 50 years, SFTC has trained more than 60,000 graduates, and our alumni have established more than 3,000 enterprises in various scales, making outstanding contributions to regional economic and social development. And now, it has 11,000 full-time students and more than 600 teachers, capable of 24 majors covering international trade, e-commerce, logistics management, etc. SFTC is honored as a chairman member of the National Advisory Committee on Teaching English Language to Majors in Vocational Education under the Ministry of Education, as well as a vice-chairman member of the National Advisory Committee on Teaching Foreign Trade and Economies to Majors in Vocational Education. SFTC has two large-scale training bases in Tai'an City and the west coast of Qingdao, in addition to five research centers, including Free Trade Zone Research Center and Cross-border E-commerce R&D Center. As a college under the Shandong Provincial Department of Commerce, SFTC has huge potential to establish close ties with the multiple municipal commerce bureaus in Shandong Province. Benefited from available resources from the whole province, we have established cooperative relations with thousands of enterprises, and co-established more than 200 off-campus training bases in cooperation with well-known enterprises such as Hisense and Alibaba.</p> <p>Since 2012, we have completed 272 foreign aid training programmes of the Ministry of Commerce, covering 9,158 trainees from over 130 countries and regions. As of today there have been 13 ministerial seminars, 23 "going out" overseas courses and 49 online courses. Regarding training, we have signed cooperation agreements with relevant institutions in more than 50 countries, including Dominica and Sri Lanka, and established 12 overseas training centers in Sudan, Liberia and other countries. Our rich experience in foreign aid training has laid a solid foundation for us to continue to undertake national foreign aid training tasks.</p> <p>In recent years, we have successfully held more than 10 foreign aid training programs on cotton textile, such as the "2015 Training Course on Cotton Technology in Sudan", "2016 Training Course on Manufacturing Technology for Light Industry Products in Ethiopia", "2017 Seminar on Textile and Apparel Industry Planning in Developing Countries", "2018 Seminar on Textile and Apparel Industry Planning in Developing Countries", "2019 Training Course on Cotton Technology in Sudan" and "2019 Seminar on Textile and Apparel Industry Planning in Developing Countries". We have accumulated a wealth of experience and received letters of thanks from participants. Such training courses and seminars were reported by media at home</p>

	and abroad and had good social benefits.
Organizer's Contact Details	Contact: Ms. Zhai Shan/Ms. Wang Baohong Office Tel: 0086-0532-55761292 (Zhai Shan)/0086-0532-55761298 (Wang Baohong) Mobile phone: 0086-13706423548 (Zhai Shan)/0086-13791994896 (Wang Baohong) Fax: 0086-0532-55761212 (Qingdao) WeChat: gracepengyue (Zhai Shan)/wangbaohong97 (Wang Baohong) QQ No.: 3013817979 (Zhai Shan)/250111753 (Wang Baohong) WhatsApp: 0086-13706423548 (Zhai Shan)/0086-13791994896 (Wang Baohong)

Apply by pressing the following link:

<https://www.wjx.cn/vm/YDZaHDW.aspx>

Or scanning the QR Code:



点击上方链接或扫描二维码报名

发展中国家纺织技术培训班

项目名称	发展中国家纺织技术培训班		
承办单位	山东外贸职业学院		
举办时间	2022年9月6日至9月26日	项目语言	英语
邀请国别	发展中国家	计划人数	30人
培训目标	使学员全面了解中国国情、改革开放经验、中国纺织技术，帮助学员学习借鉴中国纺织技术经验，使学员纺织技术能力获得提升，增加学员对中国的全面了解，帮助学员结合本国国情提出纺织技术的意见和建议，促进中国和发展中国家在纺织技术领域的交流与合作。		
学员要求	专业背景	——领域或专业：纺织相关部门技术人员 ——工作岗位：发展中国家政府、院校、企业等从事纺织相关领域人员 ——级别、学历学位或其他相关资质要求：发展中国家纺织领域研究人员，纺织企业技术人员等	
	年龄	不高于受援国法定退休年龄	
	身体健康	身体健康，能够按时参加培训和参观考察	
	语言能力	学员应具备英语听、说、读、写能力	
	其它	无	
培训内容介绍	<p>1. 主要培训课程介绍</p> (1) 中国国情：主要介绍中国的政治、经济、社会、文化等发展现状； (2) 中国国际抗疫合作：分享中国国际抗疫合作实践及疫情防控经验； (3) 中国纺织技术发展历程与经验：主要介绍中国纺织技术发展历程、特点和发展趋势； (4) 新型纺织品设计与开发：分享新型纺织品设计与开发经验； (5) 新型纺织材料介绍：主要介绍新型纺织材料的特点和发展趋势； (6) 新型纺织材料加工技术：分享新型纺织材料加工技术经验； (7) 纺织机械现状及发展趋势：主要介绍中国纺织机械的发展现状、特点和发展趋势； (8) 现代纺织机电技术：分享中国现代纺织机电技术经验； (9) 纺织工艺介绍：主要介绍中国纺织工艺的发展历程、特点、技术和方法； (10) 机织物 CAD 概述：主要介绍机织物 CAD 的发展历程、特点、技术和方法； (11) 纺织品性能检测：主要介绍纺织品性能检测的特点、技术和方法； (12) 纺织工艺设计：主要介绍纺织工艺设计的特点、技术和方法； (13) 纺织设备维护：主要介绍纺织设备维护的特点、技术和方法。		
	<p>2. 主讲人整体情况介绍</p> (1) 闫国华，北京外国语大学原副校长，教授，主要研究中国国情等； (2) 徐峰，北京西苑医院主任，博士，副研究员，主要擅长心衰、肺炎等循环、呼吸系统疾病、重症感染与中西医结合治疗，讲授抗击新冠疫情的经验和做法等； (3) 俞建勇，中国工程院院士，东华大学教授，博导，主要研究天然纤维资源开发、化		

	<p>学纤维创新应用、新型结构纱线和功能纺织材料；</p> <p>(4) 辛玉军，青岛大学副教授，主要研究纺织智能制造及相关大数据理论与实践；</p> <p>(5) 邢明杰，青岛大学主任，教授，主要研究纺织新技术、新工艺与新设备；</p> <p>(6) 王厉冰，青岛大学教授，主要研究服装用纺织材料、服装舒适性、服装营销及纺织服装史；</p> <p>(7) 李金强，山东服装职业学院服装设计与表演系主任，教授，主要研究纺织工艺；</p> <p>(8) 庄梅玲，青岛大学副教授，主要研究服装数字化技术、智能算法，服装舒适性与功能；</p> <p>(9) 刘纪营，山东科技职业学院副教授，主要研究纺织机械；</p> <p>(10) 刘琳，山东康平纳集团有限公司总经理，主要研究纺织设备维护；</p> <p>(11) 姜义军，青岛大学教授，主要研究纳米仿生与功能界面在纺织品中应用、新型材料与器件在智能纺织品中应用；</p> <p>(12) 赵潇潇，青岛汉麻纺织有限公司总经理，主要研究现代纺织机电技术。</p> <p>3. 研讨交流介绍</p> <p>(1) 就纺织品开发与创新经验交流进行研讨交流；</p> <p>(2) 就新型纺织材料加工技术进行研讨交流；</p> <p>(3) 就中国纺织工艺的发展历程、技术和方法进行研讨交流；</p> <p>(4) 就中国纺织纺织品性能检测的技术和方法进行研讨交流；</p> <p>(5) 就中国纺织设备维护的技术和方法进行研讨交流；</p> <p>(6) 就中国纺织工艺设计的技术和方法进行研讨交流；</p> <p>(7) 就培训总结进行研讨交流。</p> <p>4. 云参观考察介绍</p> <p>(1) 德州恒丰集团；</p> <p>(2) 青岛第六印染厂。</p> <p>5. 云文化体验介绍</p> <p>中国名胜古迹赏析——故宫、长城或青岛城市风情体验——五四广场、奥帆中心、上合峰会会址。</p> <p>6. 学员需准备的材料</p> <p>为方便与中国专家的交流，请准备好贵国与研修主题相关的交流材料，如：①包括专业和所在单位的自我介绍；②本国政府纺织技术发展现状及存在的问题；③与中国的合作基础等。</p>		
<p>举办地点</p>	<p>山东省青岛市</p>	<p>云参观考察城市</p>	<p>山东省德州市；山东省青岛市</p>
<p>备注</p>	<p>1.此次研修班线上平台将使用腾讯会议国际版，学员在开班前十个工作日内与承办单位联系，提前调试软件及网络环境。</p> <p>2.学员需遵守项目日程安排，严格遵守上课时间和教学纪律，出勤记录将作为颁发培训结业证书的依据。</p> <p>3.学员需提前 15 分钟进入线上教室准备上课。将个人姓名改为英语。</p> <p>4.学员需按照日程安排准备专题研讨相关材料，按照要求提交相关电子素材。</p>		
<p>承办单位简介</p>	<p>山东外贸职业学院是山东省外经贸职业教育办学历史最悠久的高校，是国家级优质高校、山东省优质高校、山东省特色名校、青岛市品牌学校。50 年来培育毕业生 6 万余名，校友创办各类规模企业 3000 多家，为区域经济社会发展做出了卓越贡献。学院现有全日制在校生 11000 人，教师 600 余人，学院现开设国际贸易、电子商务、物流管理等 24 个专业。学院是国家教育部职业院校外语类专业教学指导委员会主任委员单位，是全</p>		

	<p>国外经贸职业教育教学指导委员会副主任委员单位。在泰安和青岛西海岸建有两个大型实训基地，有自贸区研究中心、跨境电商研发中心等 5 个研究中心。学院隶属于山东省商务厅，与省内各地市商务局均有密切联系，可以调用全省各种资源，与几千家企业有合作关系，与海信集团、阿里巴巴等知名企业合作建有校外实训基地 200 多个。</p> <p>2012 年至今，我院共完成商务部援外培训项目 272 期，培训学员 9158 人，学员来自 130 多个国家和地区。其中部级研讨班 13 期、“走出去”海外培训班 23 期，线上培训 49 期。通过培训我院已与乌干达、乌兹别克斯坦、多米尼加等 50 多个国家有关机构签署合作协议，并在苏丹、利比里亚、厄立特里亚等国家建立了 12 个海外培训中心。丰富的援外培训经验为我院继续承担国家援外培训任务打下了坚实的基础。</p> <p>近年来我院成功举办了“2015 年苏丹棉花技术海外培训班”、“2016 年埃塞俄比亚轻工业产品制造技术培训班”、“2017 年发展中国家纺织服装产业规划研修班”、“2018 年发展中国家纺织服装产业规划研修班”、“2019 年苏丹棉花加工技术培训班”、“2019 年发展中国家纺织服装产业规划研修班”等 10 多期棉花纺织类援外培训项目，承办经验丰富，收到学员感谢信，国内外多家媒体进行了报道，取得了良好的社会效益。</p>
<p>承办单位联系方式</p>	<p>联系人： 翟珊（女士）/王保红（女士） 办公电话： 0086-0532-55761292（翟珊）/0086-0532-55761298（王保红） 手机： 0086-13706423548（翟珊）/0086-13791994896（王保红） 传真： 0086-0532-55761212（青岛） 微信号： gracepengyue(翟珊)/ wangbaohong97（王保红） QQ 号： 3013817979（翟珊）/250111753（王保红） WhatsApp: 0086-13706423548（翟珊）/0086-13791994896（王保红）</p>

Apply by pressing the following link:

<https://www.wjx.cn/vm/YDZaHDW.aspx>

Or scanning the QR Code:



点击上方链接或扫描二维码报名